## CALFED Restoration Coordination Program Technical Panel and Integration Panel Recommendations 1998 Funding Package Full Summary Table

A. Fish Passage Assessment

Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments
						-			Support TRP recommendation. Concerned
	Adult Fall-Run Chinook Salmon Movement in	Department of Fish and				!	South Delta Projects Should		about lack of experimental protocol. Suggest
98-A1000	the lower San Joaquin River and south Delta	Game	Delta (PSP98)	348,875	56	285,000	Share in Costs	285,000	forming an interagency team.
	Spacial and seasonal abundance of aquatic	USFWS, North Central Valley	Sacramento River						
98-A1001	piscivores	office	Mainstem (PSP98)	88,400	38	0	No Specific Comments	0	Support TRP recommendation.
			Sacramento River				Should Seek a Greater Cost		
98-A1002	Reclamation District 2035 Fish Screen	Reclamation District 2035	Mainstem (PSP98)	100,000	50	60,000	Share	100,000	Fully fund
	Fish Passage Assessment in								
98-A1003	Floodplain/Floodbasin Habitat	Jones and Stokes Associates		177,505	50	.0	Wrong Category	0	Support TRP recommendation.
	Opening Up Butte Creek Canyon to Salmon	Institute for Fisheries	Sacramento River						
98-A1004	and Steelhead Passage .	Resources	Mainstem (PSP98)	156,780	60	110,000	More Engineering, Less GIS	110,000	***Still under review. To be determined.
	Upper Yuba River Salmon and Steelhead								
	Restoration, Study Englebright	1.	Sacramento Tributary						*IP re-evaluated to score of 47. Ecological
98-A1005	Decommissioning	League	(PSP98)	190,225	47*	0	Wrong Approach To Problem	190,225	benefit deemed important. Fully fund.
	Expanding California Salmon Habitat		Landscape (entire Bay-		·		,		
	Through Non-governmental and	Institute for Fisheries	Delta watershed)				Risky but Novel Approach, May		Fully fund. Ensure coordination with CA
98-A1006	Nonregulatory Mechanisms	Resources	(PSP98)	49,000	62	45,000	Work	49,000	Hydropower Reform Coalition effort.
		Survey and Garage					Did Not Rely on Historical Info,		
00.4400=	Restoring Steelhead and Spring-Run Salmon		Sacramento Tributary				Info Proposed to Study is	_	
98-A1007	to the North Yuba River Watershed.	League Foundation	(PSP98)	79,972	35	0	Already Out there	0	Support TRP recommendation.

Totals for Fish Passage

1,190,757

500,000

734,225

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98



B. Fish Passage and Related Screen Improvements

D				A 4	700				
Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments
		Department of Water	Sacramento Tributary				Revise Engineering	11000111.	1 Commentary Comments
98-B1000	on Mill Creek	Resources	(PSP98)	1,280,000	45	500,000	Justification	4 000 000	F. div. 6 and
30 B1000	TOTT THIN CICCIC	resources	(V GI 30)	1,200,000	75	300,000	Justinication	1,280,000	rully lund
				1					
				·	l				ID De get fixed Deleting to account
									IP - Do not fund - Relative to competing proposals, location of diversion reduces
		·		į	1	ľ	]		perceived benefit on priority species/RT -
	Water Diversion Screening, Grizzly Island	Department of Fish and	Suisun Marsh and Bay		İ				Relationship of Biological Opinion
98-B1001	Wildlife Area	Game	(PSP98)	1,511,300	51	1.000.000	Three Screens Funded	0	requiring screens to decision not to fund.
	Study of Automation of Folsom Temperature	Bureau of Reclamation	Sacramento Tributary					<del></del>	
98-B1003	Control Gates	Technical Service Center	(PSP98)	117,000	38	0	Suggest funding under CVPIA		
	Fish Passage Improvement Project at the	Tehama-Colusa Canal	Sacramento River						
98-B1004	Red Bluff Diversion Dam	Authority	Mainstem (PSP98)	340,600	61	340,600	Good Design Effort	340,600	Support TRP recommendation
	Steelhead and Chinook Salmon Fish	1							
	Passage Barrier Remediation on the	Natural Heritage Institute et.	<u> </u>	j	1	-			·
98-B1005	Guadulupe River	al.	Other (PSP98)	178,200	60	178,200	No Specific comments	178,200	Support TRP recommendation
	•								
		1		}					This is an ongoing project with cost share
				ł ·					built in. Fully fund with provision that
	ACID Fish Passage and Fish Screen	Anderson-Cottonwood	Carrage Division		į				environmental documents consider
98-B1007	Improvement Project, Phase II	Irrigation District	Sacramento River Mainstem (PSP98)	960,000	1	500.000	Too Mush for Francis Book		evaluation of alternatives including dam
90-01007	Development and Installation of USBR	Imgation District	Mainstern (PSP98)	860,000	48	500,000	Too Much for Enviro. Doc's	860,000	removal.
98-B1008		Reclamation NCAO	Other (PSP98)	500,000	33	0	Fully Test First		
30 B.000	10000 1 IOI COLCOIT	TRESIDITION TO TE	Cosumnes River(East	300,000		<u> </u>	dily restrict		
	1	Fishery Foundation of	Side Delta Tributary		İ				Support TRP recommendation (cost share
98-B1009	Consumnes River Salmonid Barrier Program		(PSP98)}	188,255	57	188.255	Hire Engineer	188.255	and hiring an engineer)
					<del>                                     </del>	150,200	r o z.i.giiloci	100,200	and thing arterighteer)
	1	-		1			-		
	4		1	Ì			·		Do not fund - Relative to competing
		•	,	ĺ					proposals, location of diversion reduces
					Į.		Į ,	,	perceived benefit on priority species/RT -
	1	Suisun Resource	Suisun Marsh and Bay	[					Relationship of Biological Opinion
98-B1010		Conservation District	(PSP98)	2,100,000	54	1,700,000	Funding For 5 Screens	0	requiring screens to decision not to fund.
	Assessing Effects of Fish Screening on	Gerald Orlob/University of						<del></del>	
98-B1011	Migration of Juvenile Chinook Salmon	California	Delta (PSP98)	217,206	37	0	No Specific Comments		· ·

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98



Prop.				Amt.	TRP	TRP		IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
	Enhancement of Fish Passage in Clear	Gerald Orlob/University of	Sacramento Tributary				F&WS & DWR presently doing		
98-B1012	Creek	California	(PSP98)	58,641	30	00	this work		
	Fish Passage Improvements in Clear Creek: Effects of Removal of McCormick Dam on	Gerald Orlob/University of	Sacramento Tributary				Work is presently a component		
98-B1013	•		(PSP98)	92,963	33	0	of Saeltzer Dam Removal		
	Boeger Family Farms Fish Screen Phase III:		Sacramento River						
98-B1014	Construction	Boeger Family Farms	Mainstem (PSP98)	139,500	-46	139,500	O&M Costs are questioned	139,500	Support TRP recommendation
	Hastings Tract Fish Screen Phase II:	Hastings Island Land						,	
98-B1015	Construction	Company	Delta (PSP98)	271,250	49	271,250	No Specific Comments	271,250	Support TRP recommendation
	City of Sacramento Fish Screen Replacement Project Phase 2		Sacramento River Mainstem (PSP98)	654,500	56	654,500	Already receiving \$200,000 from CVPIA. City of Sac should put in more money.	CE4 500	Support TDO construction
90-01010			Sacramento River	054,500	50	054,500	should put in more money.	654,500	Support TRP recommendation
98-B1017	Improvement Project		Mainstem (PSP98)	200,000	54	200,000	Good Project / Cost sharing	200,000	Support TRP recommendation
	Development of an Optimal Design for Reducing Predation on Small Delta Fishes at	National Action of California Davis	D-14- (D0D00)	770 404			No Consider Community		·
98-C1039	<u> </u>	University of California, Davis	Delta (PSP98)	778,424	32	0	No Specific Comments		
	Total Fish Passage/Screens			9,487,839		5,672,305	•	4,112,305	

C. Floodplain Management/Habitat Restoration

Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments
	Protection of Bay Delta Water Supply			,					
	Through Elevation of Salt Flat Bridge, Trinity	Trinity County Planning	Sacramento Tributary						RT - Would like more information on
98-C1000	River	Department	(PSP98)	1,073,500	39	0			overall approach to Trinity watershed.
		Association of Bay Area					Permitting not complete so not		
ن :	Demonstration Project for the Protection and	Governments for San	Central and West				ready to construct. Need		l <sub>o</sub>
98-C1001	Enhancement of Delta In-Channel Islands	Francisco Estuary Project	Delta{Delta (PSP98)}	760,790	47	0	comparative costs.		·
	Restoring Tidal Marsh Floodplains in the San	Regional Water Quality					Limited funds. More like		*
98-C1002	Francisco Bay-Delta	Control Board	Other (PSP98)	391,500	43	0	research.		·
	Grayson River Ranch Perpetual Easement	East Stanislaus RCD and	San Joaquin River			·			Support TRP B-List recommendation.
98-C1003	and Restoration	Friends of the Tuolumne	Tributary (PSP98)	732,000	48	732,000	Fully fund.	732,000	Coordinate with AFRP '98

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98



			ĺ						
Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments
Number			Geographic Area	Keduest	Score	Recoill	TRP Comments	Recoin.	ir Comments/R1 Comments
		Department of Fish and							
	1	Game, Bay-Delta and	Outsum Manub and Davi		1	1	1 .		
1	Hill Slough West Habitat Demonstration	Special Water Project	Suisun Marsh and Bay	000 000	40	000.000	havantustia standa anda A		
98-C1004	Project	Division	(PSP98)	200,000	48	200,000	Worthwhile planning project	200,000	Support TRP B-List recommendation
	1	Department of Fish and	·			į			
	Canal Ranch Habitat Restoration	Game, Bay-Delta and							. ,
98-C1005	Demonstration Project	Special Water Projects	Delta (PSP98)	400,000	29	0			
					İ		Fund Task 1 only which		<u> </u>
	Rhode Island Floodplain Management and	Department of Fish and	_ ,, ,				determines what other tasks		
	Habitat Restoration	Game ,	Delta (PSP98)	935,000	48	25,000	are needed.	25,000	Support TRP B-List recommendation
	Yolo Bypass Wildlife Area Expansion and	Department of Fish and	Sacramento Tributary			j	<u> </u>		
	Habitat Restoration Project	Game	(PSP98)	6,745,000	37	ļ			
	Nelson Slough Wildlife Area Restoration	Department of Fish and	Sacramento Tributary						
	Demonstration Project	Game .	(PSP98)	256,476	50	256,476	Good overall proposal	256,476	Support TRP B-List recommendation
1	Phase 3 - Merced River Salmon Habitat	Department of Fish and	San Joaquin River				Fund through permitting and		
98-C1009	Enhancement	Game	Tributary (PSP98)	2,433,759	58	450,000	some construction.	2,433,759	Fully fund
			i					-	
		US Fish and Wildlife Service,			}	]	<u> </u>		Support TRP B-List recommendation.
	Stone Lakes NWR Land Acquisitions	<del></del>	Delta (PSP98)	3,436,500	53	2,000,000	Purchase larger parcel.		Purchase Property #1
	Butte Creek Acquisition and Restoration	Center for Natural Lands	Sacramento Tributary		1	1	Limited funds. Potential, but no		
98-C1011	Project	Management	(PSP98)	6,661,537	44	0	willing sellers.		
		1			[	1	Need assurances that		
		}	San Joaquin River		i	ļ	easements are secure and		
98-C1012	Tuolumne River Mining Reach - Project 2	Turlock Irrigation District	Tributary (PSP98)	3,004,000	52	0	landowners support project.		
	f .		•			1	Need assurances that		
	Tuolumne River Special Run Pool 10	ļ	Sacramento Tributary	·			easements are secure and		
98-C1013	Restoration	Turlock Irrigation District	(PSP98)	2,101,000	53	0	landowners support project.		
	Venice Island Potato Slough Habitat Creation				{				
98-C1014	Demonstration Project	Levine-Fricke-Recon et al	Delta (PSP98)	428,810	43	0	Incremental costs seem high		<u> </u>
								*	-
	<u> </u>	Lake County Sanitation	Sacramento Tributary		1		1		RT - Would like more information on why
98-C1015	Clear Lake Wetlands Restoration	District	(PSP98)	1,000,000	44	0	Expensive		this was not funded.
	Petaluma Marsh Expansion Project - Marin					[			Support TRP recommendation. Coordinate
98-C1016	County	Marin Audubon Society	North Bay (PSP98)	352,135	55	352,135	Well presented.	352,135	with Proposal G1014
<u> </u>		1			1		Acquire property for \$193,500		
}	· -			1	1	•	and use balance to complete		
	South Napa River Wetlands Acquisition and	Į.		1	}		planning, permitting and		
98-C1017	Restoration Program	Napa County Land Trust	North Bay (PSP98)	4,056,717	49	431,000	restoration	431.000	Support TRP B-List recommendation

8/31/98



		<del></del>	<del></del>	<del> </del>			T	<del></del>	
Prop.				Amt.	TRP	TRP		IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
							Recommend re-submitting.		
	Prospect Island Habitat Restoration	Department of Water					Not ready to start until Fall		
98-C1018	Monitoring Plan	Resources	Delta (PSP98)	2,353,000	45	0	2000.		
	Lower American River Side Channel Habitat	· · · · · · · · · · · · · · · · · · ·	Sacramento Tributary				Planning project. Potentially		
98-C1019	Demonstration Project	Jones and Stokes Associates	(PSP98)	150,718	44	0	fund Site 3 only.		<u>'</u>
	·								
	1	US Air Force, Beale Air	Sacramento Tributary				Good proposal at reasonable		
98-C1020		Force Base	(PSP98)	395,600	60	395,600	cost.	0	Not responsive to opportunistic criteria
	Interactive Model for Wetland and				'	_			·
98-C1021		Ducks Unlimited, Inc.	Delta (PSP98)	255,560	30	0			
	Lower American River Wetland Slough		Sacramento Tributary				Fund Phase I and part of		Lack of connectivity between wetlands and
98-C1022	<u> </u>	Ducks Unlimited, Inc	(PSP98)	1,975,000	55	625,000	Phase II.	00	sloughs and LAR
	Napa-Sonoma Marsh Wildlife Area Wetland	Sonoma County Water				_	Indefinite future and long term		
98-C1023	Restoration	Agency .	North Bay (PSP98)	22,050,000	41	0	need. Reapply.		
				[			i		
	Lower Clear Creek Floodway Restoration	Wester Shasta Resource	Sacramento Tributary				Fund Phase 2 - Tasks 1, 2, and		Fund all of Phase 2. Good place to fund
98-C1024	Project	Conservation District	(PSP98)	5,983,489	56	200,000	3 only,	3,559,596	complete fix according to ERPP staff
							(		
									Support TRP B-List recommendation.
	Fern-Headreach Tidal Perennial Aquatic and		L ·				Option needs to be exercised		Ensure sale and transfer of easement to
98-C1025	Shaded River Aquatic Conservation Project	Farms, LLC)	Delta (PSP98)	425,000	48	425,000	by the end of one year.	425,000	appropriate party
			Suisun Marsh and Bay				l		
98-C1026	Benicia Waterfront Marsh Restoration	City Of Benicia	(PSP98)	253,000	49	59,000	Fund Phase I.	59,000	Support TRP B-List recommendation
	Floodplain Restoration Design for the	Philip Williams & Associates,	East Side Delta			_			
98-C1027	Cosumnes and Lower Mokelumne	Ltd.	Tributary (PSP98)	198,000	39	0			
		The Nature Conservancy,							
	Floodplain Acquisition, Management, and		Sacramento River				With limited funds, support		Support TRP recommendation. Would like to
98-C1028	Monitoring on the Sacramento River	and others.	Mainstem (PSP98)	3,545,800	57	1,000,000	partial funding.	1,000,000	see progress from funding provided last year
1	Riparian Habitat Restoration on the							-	<u> </u>
			t			l	Reduce scope of direct planting		Would like to see progress from funding
98-C1029 -	Demonstration	U.S. Fish and Wildlife Service	Mainstem (PSP98)	2,122,000	66	1,000,000	by 50%.	0	provided last year
ł	Liberty Island Ecological Habitat Restoration	Department of Fish and							
98-C1030	Project	Game	Delta (PSP98)	3,000,000	50	0	Appears to be premature.		
	Development of Propagation and Re-	·	]				·		·
l	Introduction Techniques for Delta Special	1		l			<u> </u>		1
98-C1031	Status Plant Species	Bitterroot Restoration, Inc.	Delta (PSP98)	770,785	37	0 -	·	·	<u> </u>

8/31/98



,									
Prop.	Burton A Title	A	O	Amt.	TRP	TRP		IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
			Cosumnes River(East			·			
	Consumnes River Acquisition, Restoration		Side Delta Tributary				Reduce acquisition to 300		Support TRP B-List recommendation.
98-C1032	Planning, and Demonstration	The Nature Conservancy	(PSP98)}	3,417,000	51	750,000	acres, look for cost share.	750,000	Purchase 300 acres
1									CVPIA - contributing \$500,000. Not funding
	Deer and Mill Creeks Acquisition and	The Makes O	Sacramento Tributary	4 004 400		4 000 000	Consider reducing easement		parcel with upland. Not funding O&M
98-C1033	Enhancement	The Nature Conservancy	(PSP98)	1,994,400	55	1,000,000	acquisition.	1,000,000	endowment (187,470)
			O		l			-	
			Sacramento River				1		
	Mapping Changes in Aquatic and Riparian	Regents of the University of	Mainstern (PSP98);San Joaquin River Mainstern				Full implementation costs high		
	Habitat Along Floodplain Rivers	California	(PSP98)	353,222	41		and could take several years.		
90-C1034	Habitat Along Floodplain (NVers	California	(F3F30)	000,222	71	<u>_</u>	and could take several years.		
1	Restoring Shallow Water Habitats for Delta			-					
	Smelt and Solittail in the Sacramento	ENTRIX. Inc.	Delta (PSP98)	276,000	37	0			
30 0 1000	Restoration and Enhancement of	The state of the s	Dona (i oi oo)	270,000	<del>                                     </del>	<u> </u>			
	Sacramento Splittail Spawning Habitat and						Limited funds. Long way to		
98-C1036	Anadromous Fish Passage	ENTRIX, Inc.	Delta (PSP98)	57,876	42	1	implementation.		
	San Joaquin River Riparian Habitat	<del> </del>	San Joaquin River				Land costs seem extreme.		
98-C1037	Restoration	US Bureau of Reclamation	Mainstem (PSP98)	4,495,000	52	1,195,000	Purchase easement first.	0	Not cost effective
		US Fish and Wildlife Service,							
l	Lower San Joaquin River Floodplain	San Luis National Wildlife	San Joaquin River				Part of ongoing large scale		Support TRP recommendation. For parcels
98-C1038	Protection and Restoration Project	Refuge	Mainstem (PSP98)	2,142,500	58	1,100,000	effort.	1,100,000	along the river (Arambel and Rose parcel)
	Large-scale Spatial and Temporal Patterns								
1	of Flow and Sediment Transport in the		Sacramento River						·
98-C1040	Sacramento River	California	Mainstem (PSP98)	386,742	35	0			
	Water Quality and Vegetation and Biomass					ı	Limited funds. Need for 2 yr.		
	Studies for the Decker Island Tidal Wetland	Department of Water			•	ı	Questionable. Fund yrs. 1 and		
98-C1041	Enhancement Pro	Resources	Delta (PSP98)	389,400	43	0	3.		
1	Biological Restoration and Monitoring in the			-				-	
	Suisun Marsh/North San Francisco Bay		Suisun Marsh and Bay			į.	Clarify restoration actions and		
98-C1042	Ecological Zone	Hayward	(PSP98)	772,667	48	772,667	sites involved.	772,667	Support TRP B-List recommendation
98-C1043	Central Delta Wetland Creation Project	City of Lodi	Delta (PSP98)	4,970,000	44		Needs a management plan.		
	South Napa River Tidal Slough and						Expensive. Fund Tasks 1.1,		
98-C1044	Floodplain Restoration Project	City of American Canyon	North Bay (PSP98)	2,975,000	55	1,455,000	1.2, and 1.3.	1,455,000	Support TRP recommendation
	Clover Creek Floodplain and Habitat	1	Sacramento Tributary				Costs seem high for 0.5 mile of		
98-C1045	Restoration	City of Redding	(PSP98)	3,511,920	42	0	stream.		

8/31/98



<u> </u>							The state of the s		<del></del>
Prop.				Amt.	TRP	TRP		IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
		Don Holtgrieve, Department					1		
	Butte Creek Riparian Restoration	of Geography and Planning,	Sacramento Tributary	į .			Consider funding all but		Support TRP B-List recommendation.
98-C1046	Demonstration	CSU Chico	(PSP98)	176,348	46	176,348	endowment.	76,348	Cannot fund endowment (100,000)
	Rodger's Point Seawall, Environmental		San Joaquin River						
98-C1047		City of Antioch	Mainstem (PSP98)	488,593	30	0			
'	Franks Tract State Recreation Area, General							, , , , , , , , , , , , , , , , , , ,	
	Plan Wetlands Habitat Restoration, Planning					1	1		
98-C1048		Moffatt and Nichol Engineers	Delta (PSP98)	372,756	39	0	<u>                                     </u>		* .
	Mildred Island Wetlands Habitat Restoration								
98-C1049		Moffatt and Nichol Engineers	Delta (PSP98)	372,985	38	0	-		,
	Franks Tract State Recreation Area								
·	Wetlands Habitat Restoration Phase II:						Limited funds. Possibly fund		·
98-C1050	Demonstration Island Cons	Moffatt and Nichol Engineers	Delta (PSP98)	4,971,000	43_	0	25% of islands.		
		Center for Integrated	Cosumnes River{East						
	The impact of non structural floodcontrol		Side Delta Tributary	ļ					
98-C1051	<u> </u>	Management, UC Davis	(PSP98)}	92,293	47 '	92,293	Proposal develops needed tool.	0	Good concept; Not responsive to PSP
	Geomorphic and habitat model for								
<i>'</i>	demonstration and feasibility assessment of		Sacramento River						
98-C1052		Jeffrey Mount, UC Davis :	Mainstem (PSP98)	220,430	40	0	Research, not restoration.		
	Little Mandeville Island Habitat Enhancement						Proposal unclear in several		
98-C1053	Project	Reclamation District No 2118	Delta (PSP98)	364,000	41	0	areas.		·
		National Audubon Society,	Sacramento Tributary				Fund Task 1 only or Phase I for		Concern with technical merit, no connection
98-C1054		California	(PSP98)	700,830	54		\$246,227.	0	with '97 floods, coordination with Corps?
	A Unique Opportunity for Restoration,	The Delta Science Center At					Limited funds. Large ultimate		
98-C1055	<u> </u>	Big Break	Delta (PSP98)	263,231	40	0	costs involved.		·
	Habitat Acquisition/Restoration and		San Joaquin River						
98-C1056		City of Ripon	Tributary (PSP98)	175,000	52	175,000		0	Unsure of benefits. Limited restoration
Ì	<b>}</b>	Biological Resources	Landscape (entire Bay-				1		
	•	Division, US Geological	Delta watershed)		'		'		
98-C1057 -	Habitat Changes: Learning From the Past	Survey	(PSP98)	549,000	38	0			
}	<u></u>								
		Biological Resources					1		Overlap with C1042. Unsure where
98-C1058		Division, US Geologic Survey	North Bay (PSP98)	225,301	46	225,301	Well planned.	0	monitoring will occur
[		Philip Williams and							
ļ	, ,	Associates, Ltd. and							]
	1	Department of Water				_			į l
98-C1059	Design Component	Resources	Delta (PSP98)	325,000	44	0	Limited funds.		

8/31/98





Prop. Number	- Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments
	Kirker Creek Watershed Wetlands		Sacramento Tributary						
98-C1060	Restoration/Flood Control	City of Pittsburg	(PSP98)	1,650,000	45	0	Very modest benefit for cost.		
			Landscape (entire Bay-					4.	
İ	Riparian Habitat Restoration Following	Department of Integrative	Delta watershed)						
98-C1061	Removal of Arundo Donax	Biology, UC Berkeley	(PSP98)	100,000	42	0	Limited funds, but well focused.		
-	Total Floodplain/Restoration			115,235,170		15,192,650	-	16,527,981	

D. Sediment Management

Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments
98-D1000	Irrigation Water Conservation and Sediment Reduction Study		San Joaquin River Mainstem (PSP98)	25,000	38	0	Not responsive to PSP format		
98-D1001	Goodwin Canyon Spawning Gravel Introduction, Stanislaus River	Department of Fish and Game	San Joaquin River Tributary (PSP98)	384,384	38	0	Not well thought out or well explained		
98-D1002	La Grange Spawning Gravel Introduction, Tuolumne River	Department of Fish and Game	San Joaquin River Tributary (PSP98)	253,475	40	253 475	*Funding contingent upon results of Phase I		Do not fund - Provide proof of better coordination, show progress and results of Phase I, and consider questions raised by TRP
30-01002	Total Sediment Mgmt	Carro	(Hodicity (1 OF 30)	662,859	70	253,475	results of Friase F	0	INF

E. Fish Harvest Management Tools

	Total real real management review										
Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments		
	Centralized Coded-Wire-Tag Data	Department of Fish and					*Contingent upon increased		Do not fund - Proposal not responsive to the		
98-E1000	Management Laboratory	Game	Delta (PSP98)	420,393	49	420,393	tagging efforts	0	PSP criteria		
	Moving Genetic Molecular Analysis from the		Landscape (entire Bay-								
-	Research Lab into Fish Harvest	Institute for Fisheries	Delta watershed)				Proposal is premature,		·		
98-E1001	Management _	Resources	(PSP98)	136,915	35	0	additional research is needed				
	Total Fish Harvest			557,308		420,393		0			

IP Fish Harvest recommendation: Resolicit for this topic area and encourage applicants to re-submit. The solicitation should be developed with the assistance of the Technical Review Panel and CMARP, as appropriate. The wording should be more clear, with an emphasis on proposals that focus on improving real-time monitoring, and the weighting for the scoring criteria should be re-evaluated. Circulate the solicitation to a broader audience including the marine fisheries management community.

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98





## F. Species Life History

Prop.				Amt.	TRP	TRP	-	IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score		TRP comments	Recom.	IP Comments/RT Comments
	Life History Experiment of Delta Smelt						Not well developed or		
98-F1000	Habitat Use	Hanson Environmental, Inc.	Delta (PSP98)	91,410	39	0	responsive to PSP		
							Should provide useful info.		
	Genetic comparison of stocks considered for	Į	Sacramento Tributary				Would be better if more		Support TRP recommendation. Ensure
98-F1001	re-establishing steelhead in Clear Creek	US Fish and Wildlife Service	(PSP98)	45,493	53	45,493	comprehensive.	45,493	coordination with DFG Tissue Coordinator
							,	•	
	0						1		Support TRP recommendation. Coordinate
	Spawning areas of green sturgeon in the		Sacramento River				Good info for upper Sac, some		with F1007. Form a sturgeon subcommittee.
98-F1002	<u> </u>	US Fish and Wildlife Service	Mainstem (PSP98)	60,801	47	60,801	question on technique	60,801	Recommend that it be an IEP workgroup.
	Monitoring adult and juvenile spring and	•	_				. •		Support TRP recommendation. PI should
	winter chinook salmon and steelhead in		Sacramento Tributary	İ					coordinate with Battle Creek Watershed
98-F1003	Battle Creek, CA	US Fish and Wildlife Service	(PSP98)	314,422	49	150,000	Fund only most valuable tasks	150,000	Group
	Abundance and seasonal distribution						Does not seem to provide new		
i	patterns of juvenile green sturgeon and		Sacramento River				or additional info over current		1° 1
98-F1004	steelhead trout	US Fish and Wildlife Service	Mainstem (PSP98)	337,730	39	0	activities	,	
	Life History and Stock Composition of	•	Sacramento Tributary				Fund contingent upon 50%		
98-F1005	Steelhead Trout	Yuba County Water Agency	(PSP98)	239,584	48	120,000	from CVPIA AFRP	120,000	Support TRP recommendation.
							Due to \$ limitations,		
							recommend Phase I funding		Support TRP recommendation. Coordinate
	Biological Assessment of Green Sturgeon in	•					and Task 5, Phase II funding		with F1002. Form a sturgeon subcommittee.
98-F1007			Delta (PSP98)	397,742	50	241,000		241,000	Recommend that it be an IEP workgroup.
l	<b>.</b>	Department of Water					Weak link to priority species	-	
98-F1008	the Delta		Delta (PSP98)	272,617	39	0	identified in PSP		
			Sacramento River	_			Concerns with need and long-		
98-F1009	Genetic Conservation of Green Sturgeon	CA, Davis	Mainstem (PSP98)	10,000	34	0	term life of project		

. Total Species Life History

1,769,799

617,294

617,294

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98

9 of 17..





G. Local Watershed Stewardship

		T	T	1				r	<del>                                     </del>
Prop.				Amt.	TRP	TRP	-	IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
							Fund Tasks 1,2,3,4,8; too		
1	•	ŀ		ļ			expensive as proposed,		
	Panoche/Silver Watershed Stewardship	Westside Resource	San Joaquin River				important to support comm.		Do not fund - proponents product/approach
98-G1000	Enhancement Feasibility Study	Conservation District	Tributary (PSP98)	960,480	46	101,000	effort	0	not appropriate
1						- '			
	Stewards of the Arroyo Pasajero: Restoring	Westside Resource	San Joaquin River				Limited contribution to CALFED		· · ·
98-G1001	our Watershed	Conservation District	Tributary (PSP98)	364,500	40	0	priorities, lack of funds	·	
		<b>\</b>					Fund under Floodplain topic. If		
1						,	not, fund restoration		
	Grayson River Ranch Perpetual Easement	East Stanislaus RCD and	San Joaquin River				component - Tasks 7, 8, 9, and		
98-G1002	and Restoration	Friends of the Tuolumne	Tributary (PSP98)	732,000	61	136,000	10	0	Funded under Floodplain Topic (See C1003)
		) and Basic de Euratic	·				Not appropriate for this funding;		ļ
00.000	Land Desirate Standing Condition	Local Projects Funding	D-11- (DODOO)	.==			Need policy decision on how		
98-G1003	Local Projects Funding Coordinator	Coordinator	Delta (PSP98)	255,930	47	0	support will be provided		
00 04004	Last Chance Creek Watershed Restoration	USDA Forest Service,	Sacramento Tributary				No active community .		
98-G1004	Demonstration Area	Plumas National Forest	(PSP98)	3,775,000	36	0	leadership		
-							Only a portion of the		
ı							watershed; limited		
98-G1005	Local Watershed Stewardship/Planning	Friends of Orinda Creeks	North Bay (PSP98)	44,000	30	0	participation; relationship to CALFED priorities?		
96-61005	Local Watershed Stewardship/Flamining	Friends of Offida Creeks	INUITI Day (FSF96)	44,000	30	V	B-LIST: Lack of funds:		
1	Upper Sacramento Tributaries Watershed	US Forest Service, Shasta-	Sacramento Tributary	1					
98-G1006	Restoration Partner	Trinity National Forest	(PSP98)	397,356	58	0	relationship to CALFED priorities?		
90-G1000	Nestoration Parties	Trinity National Polest	((FOF 90)	397,330	36	<del>_</del>	priorities?		
i							Lack of community		·
	·						involvement: need to address		
	Watershed Improvement: Stabilization of	USDA Forest Service.	Sacramento Tributary	İ			FS need for funding but not		
98-G1007	potential sediment sources	Lassen National Forest	(PSP98)	295,850	42	0	appropriate for these funds		
00-01007	potential countries doctors	Lucioni i validitali i viodi	10. 0. 00)	230,000	72	<del></del>	Not a watershed project,		
1	Sacramento County Urban Runoff OP	Sacramento Area	Sacramento Tributary		ŀ		though important water quality		
98-G1008	Pesticide Toxicity Control Program	Stormwater Permittees	(PSP98)	756,631	36	. 0	work		
			1	1.00,001	<u> </u>	<u> </u>			
	Multiobjective seasonal wetland		San Joaquin River				Not a watershed project; no		
98-G1009	management in the Grassland Basin	Grassland Water District	Tributary (PSP98)	585,800	30	0	stewardship/local involvement	·	* *
	<u> </u>	<u> </u>	1					l	<u></u>

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98





	I .						T		T
Prop.	·			Amt.	TRP	TRP		IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
		Lake County Flood Control					Limited contribution to CALFED		
)	Upper Putah Creek Watershed Management	1	Sacramento Tributary				priorities; limited community		İ
98-G1010	Plan	District	(PSP98).	200,000	35	0	participation		
	A Pilot Study of Real-Time Monitoring,	•							
1	Modeling, and Prediction in the San Joaquin		San Joaquin River				Monitoring project; not		·
98-G1011	River, CA	US Geologic Survey	Mainstem (PSP98)	455,250	17	0	community-based		
1		Daniel Cayan and							
l		other/Scripps Institution of						1	
l	A Proposal to Model, Interpret, and Predict	Oceanography, Climate	D. II. (DODGE)			_	Research; not a watershed		·
98-G1012	the San Francisco Bay Estuary	Research	Delta (PSP98)	582,950	34	0	project; not community-based		
00 01010	ANII - O - I D - I - I - I - I - I - I - I - I -		N (DODOO)	77.000	-00		Reconfiguration study; not		
98-G1013	Miller Creek Restoration Feasibility Study	Marin Conservation League	North Bay (PSP98)	75,000	39	0	developing local capacity		
<b>.</b>	Petaluma River Watershed Restoration	Southern Sonoma County Resource Conservation				:			
00 04044			North Bay (PSP98)	264 600		200 000	Good comprehensive		Support TRP recommendation. Coordinate
98-G1014	Program	District	Notifi day (PSP98)	364,620	55	220,000	approach; Reduce scope.	220,000	with Proposal C1016
			Landscape (entire Bay-				B LIST: Cond projects and		·
1	Cottonwood Creek Watershed Group	Cottonwood Creek	Delta watershed)				B-LIST; Good project; not funded due to limited funds and		
98-G1015	Formation	Watershed Group	(PSP98)	161,000	46	0	geographic considerations	161,000	Support TRP B-List recommendation.
00-01010	) omalon	Tratoronou Group	(, 0, 00)	101,000	.40	· · · · · · · · · · · · · · · · · · ·	geographic considerations	161,000	Support TRP 5-List recommendation.
			'				·		
									Focused on sediment management. Not
		-	•				Good watershed project; clear		enough overall ecological benefits/RT -
	Upper Trinity River Watershed Stewardship	Trinity County Resource					proposal; relationship to		Trinity watershed mgmt. Could provide
98-G1016	Project	Conservation District	Other (PSP98)	150,000	54	150,000	CALFED priorities?	0	benefits to CALFED.
	San Pablo Baylands Watershed							<del></del>	
	Conservation and Stewardship	Community Conservation							
98-G1017	Implementation Plan	Partners	North Bay (PSP98)	150,000	39	0	Not a watershed project	I	
							Fund tasks 1, 2, 4, 5, 3.1, 3.2,		
							3.3, 3.4, 3.6, 3.16; good		
<b>]</b> .	·	Battle Creek Watershed	Sacramento Tributary				project; high restoration		Support TRP recommendation. Coordinate
98-G1018	Battle Creek Watershed Stewardship	Conservancy	(PSP98)	224,628	51	145,000	potential	145,000	with other Battle Creek projects.
		•							
1 .	Assessment of Ecosystem Function and		San Joaquin River				Need community-based		
98-G1019	Restoration Opportunities in Stanislaus River	District	Tributary (PSP98)	135,504	36	0	comprehensive approach		
1	Analysis of Sequential Fall Flooding of								
00.04000	Wetland and Rice Habitat in Sacramento	Division Uniting the distance	Other (DODOS)	405 446			No discussion of community		
98-G1020	Valley	Ducks Unlimited, Inc.	Other (PSP98)	435,410	34	0	involvement ·		

8/31/98





			<u> </u>	<u> </u>	T				
Prop.				Amt.	TRP	TRP		IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
	Reclamation of Copper Creek and Newton		San Joaquin River				Mine reclamation; not a		
98-G1021	Copper Mine Site	County of Amador	Tributary (PSP98)	548,700	21	0	watershed project		
	Local Watershed Stewardship: Steelhead	Friends of Corte Madera							Support TRP B-List recommendation. Well
98-G1022	Trout Plan	Creek Watershed	North Bay (PSP98)	47,500	52	. 0	B-LIST	47,500	coordinated proposal
					}		Fund Tasks 1 and 2;		
		·					Encourage stakeholder		
		City of San Jose-					process in S. Bay; expensive		
	Cold Water Fisheries and Water Quality	Environmental Services		'	ļ		given relationship to CALFED		
98-G1023	Element	Department	Other (PSP98)	300,950	49	200,000	priorities	200,000	Support TRP recommendation
	The Spring Creek Local Watershed	Nevada County Resource	Sacramento Tributary				B-LIST; expensive; perhaps		
98-G1024	Stewardship Proposal	Conservation District	(PSP98)	566,373	55	0	fund at lower amount		
	Clear Creek Watershed Partnership: A	Western Shasta Resource	Sacramento Tributary				B-LIST; Good project; very		
98-G1025	Clearer Path to Clean Water	Conservation District	(PSP98)	1,487,898	56	0	expensive		
							B-LIST; expensive; perhaps		
					[		fund at lower amount - Task 1,		
		Stillwater Sciences & Merced		ļ	ļ		2, plus, for \$295,000; would		Support TRP B-List recommendation. Fund
		Co. Planning & Comm.	San Joaquin River				like to see more evidence of		Phase II with expanded stakeholder
98-G1026	Merced River Corridor Restoration Plan	Develp. Dept.	Tributary (PSP98)	482,252	45	0 .	local buy-in	300,000	involvement
			Sacramento Tributary						
98-G1027	Clavey River Watershed Analysis	Stanislaus National Forest	(PSP98)	174,000	35	0	No community involvement		
		U.S.D.A. Forest Service,							
	South Fork Willow Cr. Bluffs Prescribed Fire	Sierra National Forest,	San Joaquin River	Ì			Fuel reduction study; little		
98-G1028	for Fuels Reduction	Minarets Ranger District	Tributary (PSP98)	490,000	35	0	community involvement		1
	South Yuba River Coordinated Watershed	Department of Parks and	Sacramento Tributary				Well-written and responsive to		
98-G1029	Management Plan	Recreation	(PSP98)	264,000	58	200,000	PSP; Reduce scope	264,000	Fully fund
							Sediment project; could be		
	-						useful information but not a		
	Watershed Sediment Source Assessment	Napa County Resource					watershed project as defined in		
98-G1030	Protocol and Pilot Measurement Program	Conservation District	North Bay (PSP98)	188,240	34	0	PSP		
							B-LIST; true community		
	Lower American River Watershed	·	Sacramento Tributary				involvement?; unsure of how it		
98-G1031	Stewardship Plan Proposal	City of Sacramento	(PSP98)	220,000	49	0	will be implemented		
	·						Limited scope; not community		
98-G1032		County of Tuolumne	Other (PSP98)	1,000,000	24	0	involvement		
	Watershed Restoration Strategy for the Yolo						B-LIST; Fund Task 2-5 and		
98-G1033	Bypass	Yolo Basin Foundation, Inc.	Delta (PSP98)	292,013	49	0	limit overhead for \$169,000	244,188	Fund everything except for Task 1

8/31/98





, , , , , ,			1				T		T T T T T T T T T T T T T T T T T T T
Prop.				Amt.	TRP	TRP		IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
			Landscape (entire Bay-						
	Evaluating and Monitoring Cumulative	Pacific Southwest Research	Delta watershed)				Good in concept, but does not		
98-G1034	Watershed Effects	Station, Forest Service	(PSP98)	229,221	35	0	foster stewardship		
		-	Sacramento Tributary				Good in concept, but would be		
98-G1035	Watershed Organization Assistance Program	The Research Foundation	(PSP98)	339,774	23	0	difficult to track		
							B-LIST; Fuels mgmt unclear,		
	Upper Little Stony Creek Watershed	Colusa County Resource	Sacramento Tributary				remove that section to fund at		
98-G1036	Stewardship Project	Conservation District	(PSP98)	365,000	45	0	202,000		
	-		Landscape (entire Bay-						
		Colusa County Resource	Delta watershed)				B-LIST; Potentially cut back		
98-G1037	Colusa Basin Watershed Project	Conservation District	(PSP98)	397,500	50	0	sites		
		San Joaquin County	Mokelumne River{East						
		Resource Conservation	Side Delta Tributary				Fund Phase I; costs high; good		
98-G1038	River	District .	(PSP98)}	565,783	48	159,000	local involvement	159,000	Support TRP recommendation
							Too much money; question on		
	•	Sacramento River	Sacramento Tributary				short and long term		
98-G1039	Support Program	Preservation Trust	(PSP98)	4,782,575	21	0	implementability		
1									
. 1							Fund Tasks 1, 2, and projects;		
		Nation Audubon Society -					good comprehensive proposal;		
98-G1040		California	Other (PSP98)	711,592	59	295,000	strong landowner involvement	636,000	Do not fund hill pond project
,	Assessment of Water Quality from						Water quality proposal; could		· 1
	Agricultural Drains - Sutter Bypass and Butte	'	Sacramento Tributary			_	be good info but not responsive		
98-G1041	Slough	Resources	(PSP98)	198,000	29	0	to this topic		
							Water quality proposal; could		
		Department of Water	Sacramento Tributary				be good info but not responsive		
98-G1042	Quality Factors Affecting Beneficial Uses	Resources	(PSP98)	228,000	29	0	to this topic		
							Water quality proposal; could		
	•	Department of Water	Sacramento Tributary				be good info but not responsive		
98-G1043	Assessment	Resources	(PSP98)	30,000	29	0	to this topic		
	-						h.,		
	Hanna Carrananta Diran Matarah - 1341-1	Danastona it of Mata	Conservato Tributa				Water temperature proposal;		
00 04044		Department of Water	Sacramento Tributary	940,000		,	could be good info but not		
98-G1044	Temperature Assessment	Resources	(PSP98)	240,000	29	0	responsive to this topic		

8/31/98



			A4	700	700		15 4	
Project Title	Applicant	Geographic Area	Request.	Score		TRP comments	Recom.	IP Comments/RT Comments
		Landscape (entire Bay-					<del></del>	
Comprehensive Watershed Projects		Delta watershed)				Costly; not community-based;		
Monitoring, Evaluation and Inventory	Rural California Alliance	(PSP98)	524,845	22	0 .	duplication of effort?		
						B-LIST; Reduce overhead;		
Lower Feather River Watershed Stewardship	,	Sacramento Tributary				fund at 191,000; ensure model		
Program `	National Audubon Society	(PSP98)	279,251	53	0	is public information		
						Reduce scope; good		
• •						community involvement and		
Stewardship Strategy	Conservation District	(PSP98)	220,750	56	200,000	pilot projects	220,750	Fully fund
	L							
	1				_	1		
			163,474	52	0	<del></del>		
	l							
Management Planning Group	Action Group	(PSP98)	23,828	51	24,000	CRMP activities	23,828	Support TRP recommendation
· ·	C F							
Dulle 18/stands of Manitonian Maning	7	D-II- (DODOO)	005.000		_			
Delta Watersned Monitoring Project	Baykeeper/Deltakeeper	Delta (PSP98)	265,200	38	0	responsive to this topic		
Linner Stany Creek Watershed Anchesis and	USDA Forget Consider	Cooramonto Tributon				Roduce consequenced		David for anti-construction
			200 525	۱ ۵۰	100.000	1	•	Basis for action unclear, unsure of
Stewardship Flan	Mendocino Wational Polest	(F3F30)	200,555	40	190,000	community involvement		connection with ongoing work in the area
	Solano County Department	Landerana (entira Bay.						
Lower Putah Creek Watershed Stewardship						Fund Phase I - Task 1 2 1 2 2		
			299 875	56	100 500		100 500	Support TRP recommendation
		· · · · · · · · · · · · · · · · · · ·	200,0,0		.00,000		100,000	- Copport 114 Teodifficiation
	<b>.</b>		138,500	51	138,500	, , ,	138,500	Support TRP recommendation
			,			B-LIST; potential for a good	,	- Toomingianon
Fall River Cattle Exclusion Fence	Fall River Wild Trout	Sacramento Tributary	•			model project; not as		
Demonstration Project	Foundation	(PSP98)	27,535	41	0	community-based		
	Comprehensive Watershed Projects Monitoring, Evaluation and Inventory Lower Feather River Watershed Stewardship Program  American River Integrated Watershed Stewardship Strategy  Marsh Creek Watershed Science Program Sulphur Creek Coordinated Resource Management Planning Group  Delta Watershed Monitoring Project  Upper Stony Creek Watershed Analysis and Stewardship Plan  Lower Putah Creek Watershed Stewardship Program  Alhambra Creek Watershed CRMP Program  Fall River Cattle Exclusion Fence	Comprehensive Watershed Projects Monitoring, Evaluation and Inventory  Lower Feather River Watershed Stewardship Program  American River Integrated Watershed Stewardship Strategy  Placer County Resource Conservation District  The Delta Science Center at Big Break Sulphur Creek Coordinated Resource Management Planning Group  San Francisco BayKeeper/DeltaKeeper  Upper Stony Creek Watershed Analysis and Stewardship Plan  Lower Putah Creek Watershed Stewardship Program  Lower Putah Creek Watershed Stewardship Program  Lower Putah Creek Watershed Stewardship Program  Contra Costa Resource Conservation District  Fall River Cattle Exclusion Fence  Fall River Wild Trout	Comprehensive Watershed Projects Monitoring, Evaluation and Inventory  Lower Feather River Watershed Stewardship Program  American River Integrated Watershed Stewardship Strategy  Placer County Resource Conservation District  Placer County Resource Conservation District  The Delta Science Center at Big Break Sulphur Creek Coordinated Resource Management Planning Group  Delta Watershed Monitoring Project  Usper Stony Creek Watershed Analysis and Stewardship Plan  Usper Stony Creek Watershed Stewardship Plan  Solano County, Department of Environmental Management Management Management Management Management Creek Watershed Stewardship Program  Solano County, Department of Environmental Management Management Management Contra Costa Resource Conservation District  Landscape (entire Bay-Delta Watershed)  Rural California Alliance  Sacramento Tributary (PSP98)  Sacramento Tributary (PSP98)  Landscape (entire Bay-Delta Watershed)  Sacramento Tributary (PSP98)  Solano County, Department of Environmental Management Contra Costa Resource Conservation District  Fall River Cattle Exclusion Fence  Landscape (PsP98)  Suisun Marsh and Bay (PSP98)	Comprehensive Watershed Projects Monitoring, Evaluation and Inventory  Rural California Alliance  Rural California Alliance  Rural California Alliance  Sacramento Tributary (PSP98)  279,251  American River Integrated Watershed Stewardship Strategy  Placer County Resource Conservation District  Placer County Resource Conservation District  Placer County Resource Conservation District  PSP98)  220,750  The Delta Science Center at Big Break Sulphur Creek Watershed Science Program Sulphur Creek Coordinated Resource Management Planning Group  Sacramento Watersheds Action Group  Sacramento Tributary (PSP98)  163,474  Sacramento Tributary (PSP98)  23,828  Delta (PSP98)  23,828  Sacramento Tributary (PSP98)  23,828  Delta (PSP98)  2465,200  Upper Stony Creek Watershed Analysis and Stewardship Plan  USDA Forest Service Mendocino National Forest  Solano County, Department of Environmental Management Contra Costa Resource Conservation District  Contra Costa Resource Conservation District  Fall River Cattle Exclusion Fence  Landscape (entire Bay-Delta watershed) (PSP98)  138,500	Project Title Applicant Geographic Area Request. Score Comprehensive Watershed Projects Monitoring, Evaluation and Inventory Rural California Alliance  Rural California Alliance  Rural California Alliance  Rural California Alliance  Sacramento Tributary (PSP98)  Sacramento Tributary (PSP98)  Placer County Resource Conservation District  The Delta Science Center at Big Break Sulphur Creek Watershed Science Program Sulphur Creek Coordinated Resource Management Planning Group  Delta Watershed Monitoring Project  San Francisco BayKeeper/DeltaKeeper Sacramento Tributary (PSP98)  Delta (PSP98)  163,474  52  Sacramento Tributary (PSP98)  23,828  51  Delta (PSP98)  245,200  38  USDA Forest Service Mendocino National Forest Science Center at Big Break Sacramento Tributary (PSP98)  Delta (PSP98)  265,200  38  USDA Forest Service Mendocino National Forest Science Center at Big Break Sacramento Tributary (PSP98)  23,828  51  Delta (PSP98)  265,200  38  USDA Forest Service Mendocino National Forest Science Center at Big Break Sacramento Tributary (PSP98)  Delta (PSP98)  265,200  38  USDA Forest Service Mendocino National Forest Science Center at Big Break Sacramento Tributary (PSP98)  265,200  38  USDA Forest Service Mendocino National Forest Science Center at Big Break Sacramento Tributary (PSP98)  265,200  38  USDA Forest Service Mendocino National Forest Science Center at Big Break Sacramento Tributary (PSP98)  208,535  48  Delta (PSP98)  208,535  48  Tontra Costa Resource Contra Costa Resource Contra Costa Resource Contra Costa Resource Conservation District Fall River Cattle Exclusion Fence Fall River Wild Trout Sacramento Tributary Sacramento Tributary (PSP98)  138,500  51	Project Title Applicant Geographic Area Request. Score Recom.  Comprehensive Watershed Projects Monitoring, Evaluation and Inventory Rural California Alliance  Sacramento Tributary  (PSP98)  220,750  56  200,000  PSP98)  163,474  52  0  Sacramento Tributary  (PSP98)  23,828  51  24,000  Puper Stony Creek Watershed Analysis and Stewardship Program  Rural California Alliance  Rural California Alliance  Rural California Alliance  Rural California Alliance  Sacramento Tributary  (PSP98)  220,750  56  200,000  PSP98)  23,828  51  24,000  Puper Stony Creek Watershed Analysis and Stewardship Program  Rural California Alliance  Rural California Alliance  Sacramento Tributary  (PSP98)  220,750  56  200,000  PSP98)  220,750  38  0  Delta (PSP98)  208,535  48  190,000  Puper Stony Creek Watershed Stewardship Program  Rural California Alliance  Rural Califor	Project Title Applicant Geographic Area Request. Score Recom. TRP comments  Comprehensive Watershed Projects Monitoring, Evaluation and Inventory  Rural California Alliance  Sacramento Tributary  (PSP98)  200,750  100,000  Reduce scope; good continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffective to continue  Casteffectiv	Project Title Applicant Geographic Area Request Score Recom. TRP comments Recom.  Comprehensive Watershed Projects Monitoring, Evaluation and Inventory Rural California Alliance (PSP98)  Lower Feather River Watershed Stewardship Program  American River Integrated Watershed Stewardship Strategy  Placer County Resource Conservation District  The Delta Science Center at Bysulphur Creek Watershed Science Program  Marsh Creek Watershed Science Program  Marsh Creek Watershed Monitoring Project  Sar Francisco Bay Keeper/Deltakeeper Delta Watershed Monitoring Project  Upper Stony Creek Watershed Analysis and Stewardship Plan  Lower Putah Creek Watershed Stewardship Program  Alhambra Creek Watershed Stewardship Program  Alhambra Creek Watershed Stewardship Program  Allandscape (entire Bay Delta (entire Bay Delta watershed) (PSP98)  Sacramento Tributary (PSP98)  Sacramento

 Total Watershed Stewardship
 27,403,073
 2,259,000
 2,860,266

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98



## H. Environmental Education

D									
Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt.	100
Maribor	Sutter County RCD Take Pride in America		Coograpmo Area	Nequest	30016	Necom.	TRP Continents	Recom.	IP Comments/RT Comments
00 114000	Educational Program	Sutter County Resource Conservation District	Other (DCDOO)	5 000					
98-H1000	Educational Program	Conservation District	Other (PSP98)	5,000	<40	0	· · · · · · · · · · · · · · · · · · ·		
98-H1001			San Joaquin River Mainstem (PSP98)	85,000	54	3,000	Task 1,3,4 good concepts but Task 3,4 dependent on Task 2 which is outside scope, fund Task 1 - suggest DFG find partner for task 2 then resubmit Task 3 and 4	3,000	Support TRP recommendation. Fund Task 1
	Traveling Film Festival/Heron Booth/Video		Landscape (entire Bay- Delta watershed)				Task 1 only task within scope, fund 50% of cost of project — only project with outreach to Bay area residents — good format for educating on B-D issues. B-List fund rest of Task	3,000	Support TRP B-List recommendation. Fund
98-H1002	1		(PSP98)	89.500	44	37.500	1 - \$16.500	54,000	remainder of Task 1.
98-H1003	Bay-Delta Airport Electric Vehicle Education Project		Landscape (entire Bay- Delta watershed) (PSP98)	100,000	<40	0		34,000	Ternamuer of Fask 1.
98-H1004		Diana J. Lowery Consulting	Landscape (entire Bay- Delta watershed) (PSP98)	60,000	<40	0			
	Environmental Agriculture Conferences and	Committee for Sustainable							
98-H1005	Field Tours		Other (PSP98)	28,000	51	28,000	Good outreach to San Joaquin	28,000	Support TRP recommendation.
98-H1006	Sacramento River, Headwaters to the Ocean, Public Information and Education	Center	Sacramento River Mainstem (PSP98)	150,660	41	0	B-list - Fund Task 3 - \$49,640	49,640	Support TRP B-List recommendation. Fund Task 3
98-H1007	Salmon Trout Education Program (STEP) in Bay-Delta Area Schools	Monterey Bay Salmon and Trout Project	Other (PSP98)	10,135	40	0	B-list		·
98-H1008	Discover the Flyway · —	Yolo Basin Foundation	Delta (PSP98)	59,778	56		Fund Phase I at 50% (27,200). Phase II, recommend that CALFED fund 40% (21,800) and YBF fund 60%.	49,000	Support TRP recommendation.

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98





Prop.				Amt.	TRP	TRP		IP Amt.	
Number	Project Title	Applicant	Geographic Area	Request.	Score	Recom.	TRP comments	Recom.	IP Comments/RT Comments
	Red Bluff Trailway Education and Outreach	,	Sacramento River						
98-H1009	Program		Mainstem (PSP98)	41,415	<40	0			i
	The Butte Creek Watershed Educational	Dr. Donald Holtgrieve, CSU	Sacramento Tributary						
98-H1010	Workshops and Field Tours Series	Chico	(PSP98)	36,480	44	33,000	Fund at approx. 90%	33,000	Support TRP recommendation.
			Landscape (entire Bay-						
			Delta watershed)						
98-H1011	Leadership Institute	Adopt-A-Watershed	(PSP98)	40,831	<40	. 0			
	Environmental Stewardship Center on the								
	American River at Cal Expo: A Scoping	California Exposition and	Sacramento Tributary						
98-H1012	Study	State Fair	(PSP98)	60,000	<40	0			· ·
	Project CARE: Conservation, Appreciation,	Galt Joint Union School	East Side Delta						
98-H1013	Restoration, Education for the Environment.	District	Tributary (PSP98)	190,000	<40	0		•	
			Landscape (entire Bay-						
	Return to the Source: The Upper		Delta watershed)					,	
98-H1014	Watersheds of the Bay-Delta	Rural California Alliance	(PSP98)	132,230	<40	0			
							Fund Slide Cards, Journalism		
							Tour, Teacher workshops at		
	ļ	·	Landscape (entire Bay-				secondary and Comm Coll		
	Bay-Delta Environmental Restoration		Delta watershed)				limit admin costs to 20% of		·
98-H1015	Education Program	Water Education Foundation	(PSP98)	102,900	52	40,000	salary (not total)	40,000	Support TRP recommendation.
•		-		,					
	The Virtual Science Center and Hands-on	The Delta Science Center at	]						Support TRP B-List recommendation. Fund
98-H1016	Learning Programs	Big Break	Delta (PSP98)	54,000	42	0	B-list-Fund Task 1-4 - \$42,000	42,000	Task 1 - 4
		Sacramento Regional County					Well written, good well-thought		
98-H1017	Water Hyacinth Education Program	Sanitation District	Other (PSP98)	9,600	49	9,600	out concept	9,600	Support TRP recommendation.
							Fund part of Phase I and II		
			,				Direct ACE to find partners for	•	
		San Francisco Bay Model	Landscape (entire Bay-				remainder. B-List fund		·
		Visitor Center, US Army	Delta watershed)				remainder of Phase 1 and 2 for		Support TRP B-List recommendation. Fund
98-H1018 <sup>*</sup>	Water Challenge 2010	Corps of Engineers	(PSP98)	115,000	42	50,000	\$14,500	64,500	remainder of Phase 1 and 2.

8/31/98





Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments
			East Side Delta				Only project targeting non- traditional youth, adults Fund Tasks 2,3,4 at reduced amount and let City decided the number of outings to reduce. B List - fund rest of Tasks 2 - 4		Support TRP B-List recommendation. Fund
98-H1019	Tuolumne River Natural Resources Program	City of Modesto	Tributary (PSP98)	83,658	42	30,000	for \$14,700		remainder of Task 2 - 4.
98-G1054	Fire, Ecology and Watershed Health	Regents, University of California	Landscape (entire Bay- Delta watershed) (PSP98)	268,247	<40				
	Total Environmental Ed.			1,722,434		280,100		417,440	

## I. Small Screen Evaluations

Prop. Number	Project Title	Applicant	Geographic Area	Amt. Request.	TRP Score	TRP Recom.	TRP comments	IP Amt. Recom.	IP Comments/RT Comments
98-11000	Developing a Methodology to Accurately Simulate the Entrainment of Fish	Department of Fish and Game	Delta (PSP98)	200,000	56	200,000	Good potential, novel approach	\$200,000	Support TRP recommendation
98-11001	Evaluation of the Effectiveness of Screens for Fish Protection at Small Diversions	Joseph Cech/University of CA, Davis	Delta (PSP98)	199,896	38	. 0	No specific comments	-	
98-11002	City of Redding Water Utility Fish Screen Rehabilitation	City of Redding	Sacramento River Mainstem (PSP98)	495,400	54	0	Cited entrainment as not a Problem, Submitted under wrong category.	0	Support TRP recommendation to not fund
		Pelger Mutual Water Company	Sacramento River Mainstern (PSP98)	95,000	42		Not Recommended for Funding. Can be Accomplished by other means.		Fully fund. Suggest do a comparison with the barge proposal (11000)
98-B1002		Family Water Alliance	Sacramento River Mainstem (PSP98)	285,698	33	0	Too Much For Equipment		
	Total Small Screens			1,275,994		200,000		295,000	

TRP= Technical Review Panel IP= Integration Panel RT= Ecosystem Roundtable

8/31/98

